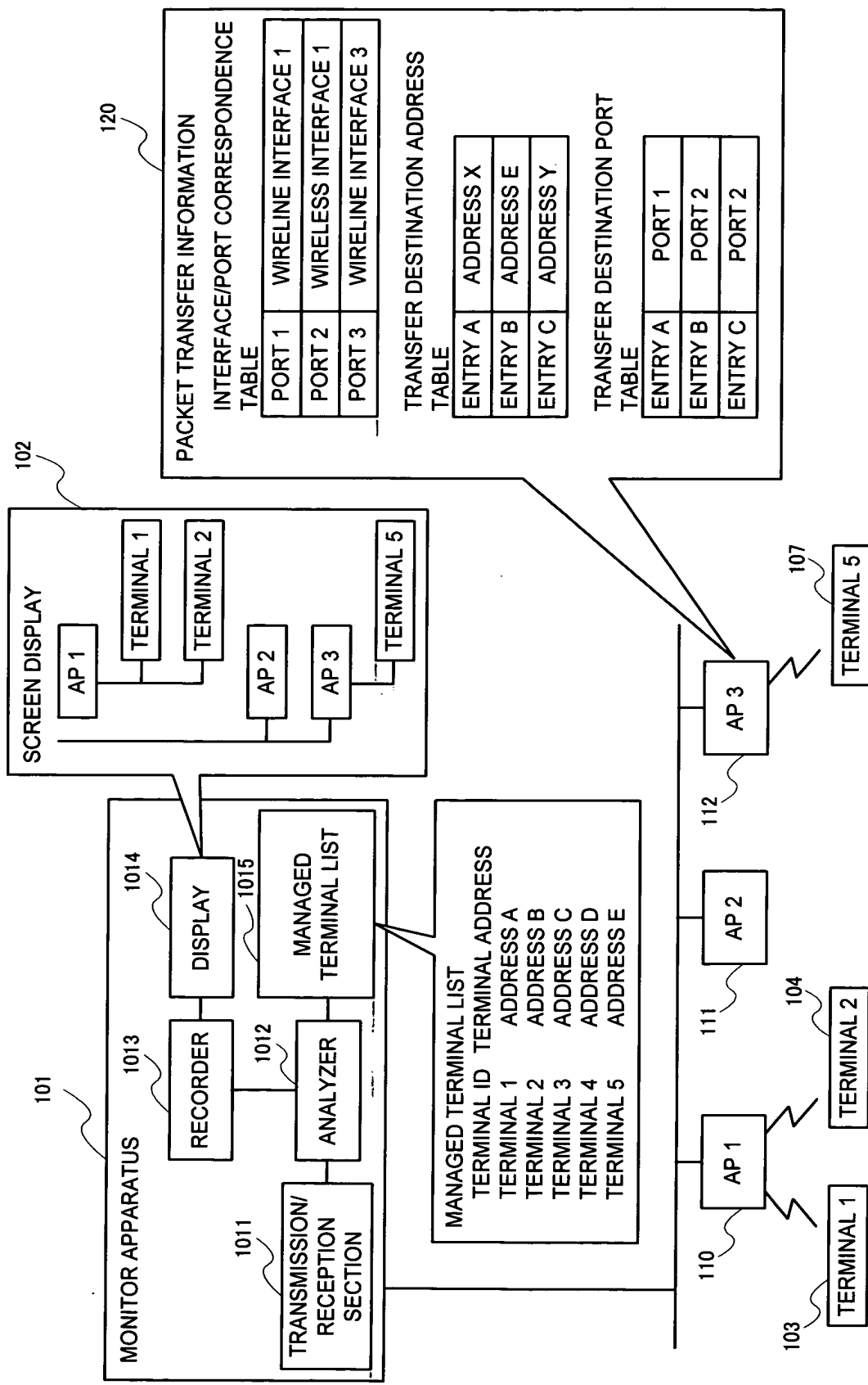


Title: RADIO NETWORK
MONITOR DEVICE AND
MONITOR SYSTEM
Inventor(s): Koichi EBATA
DOCKET NO.: 070639-0149

FIG. 1



Title: RADIO NETWORK
MONITOR DEVICE AND
MONITOR SYSTEM
Inventor(s): Koichi EBATA
DOCKET NO.: 070639-0149

FIG. 2

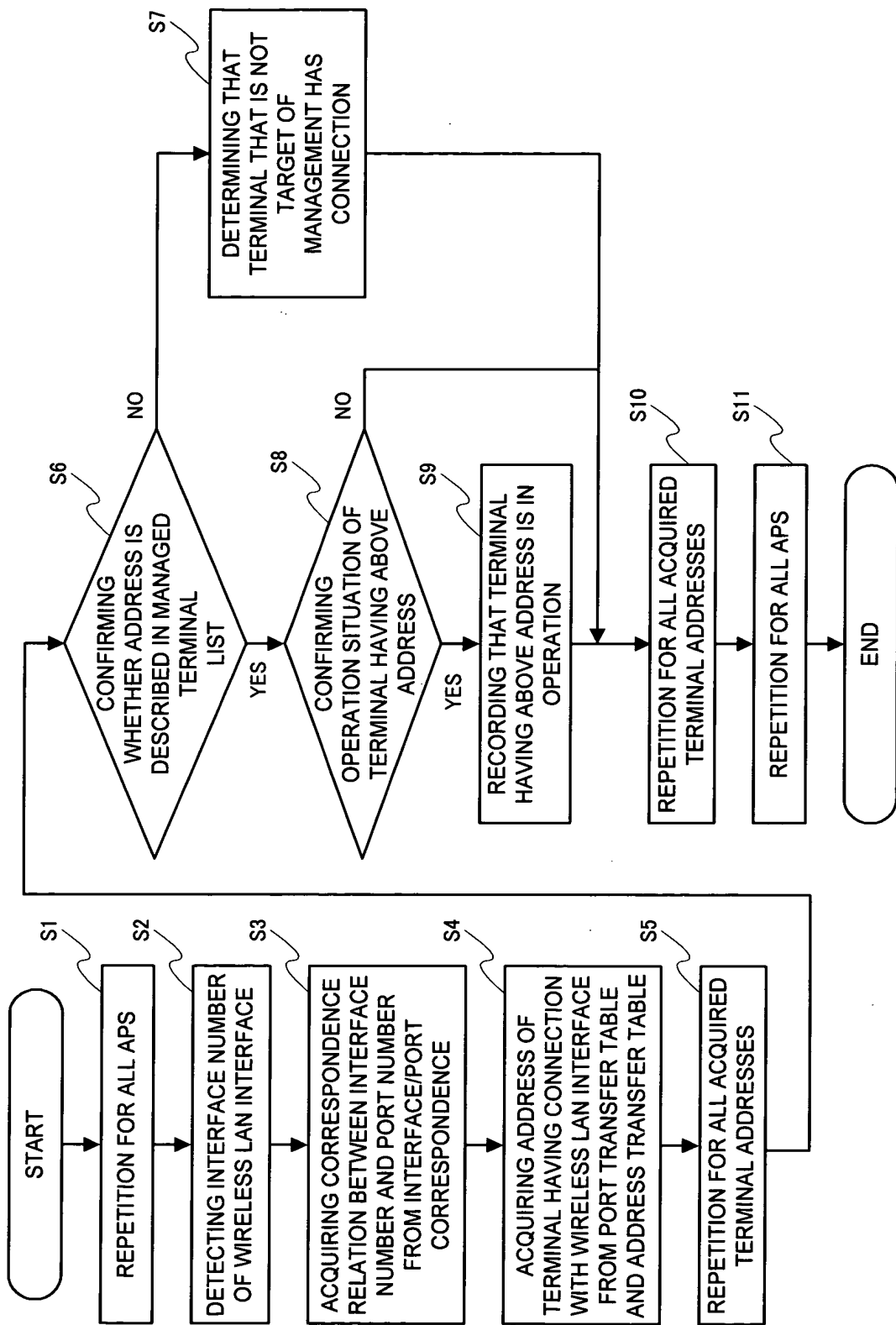


FIG. 3

AP	ENTRY	TERMINAL ADDRESS	TERMINAL ID	OPERATION SITUATION
AP 1	ENTRY A	ADDRESS A	TERMINAL 1	IN OPERATION
AP 2	ENTRY C	ADDRESS B	TERMINAL 2	IN OPERATION
AP 3	ENTRY B	ADDRESS E	TERMINAL 5	IN OPERATION
AP 3	ENTRY C	ADDRESS Y		NOT REGISTERED YET

FIG. 4

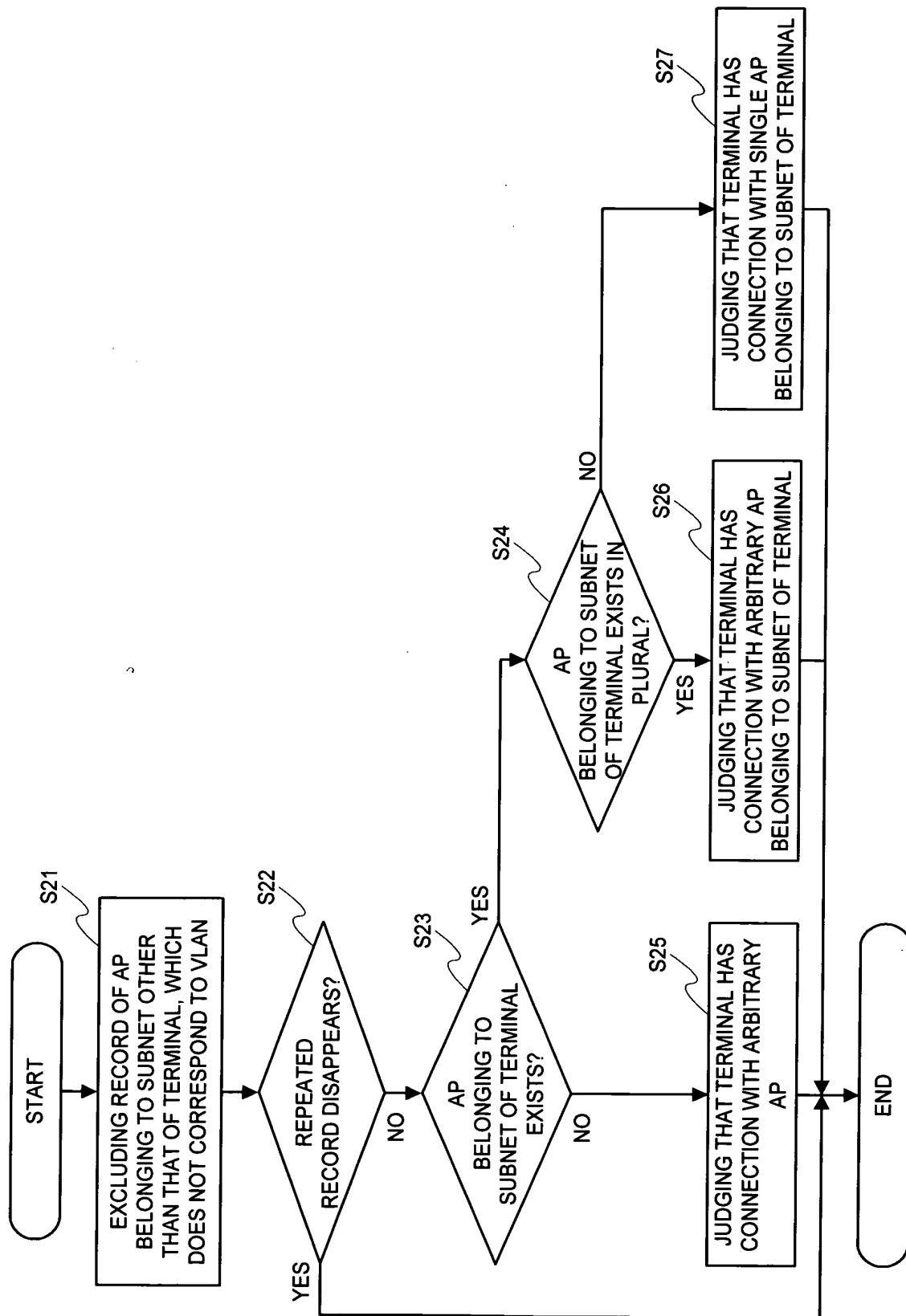
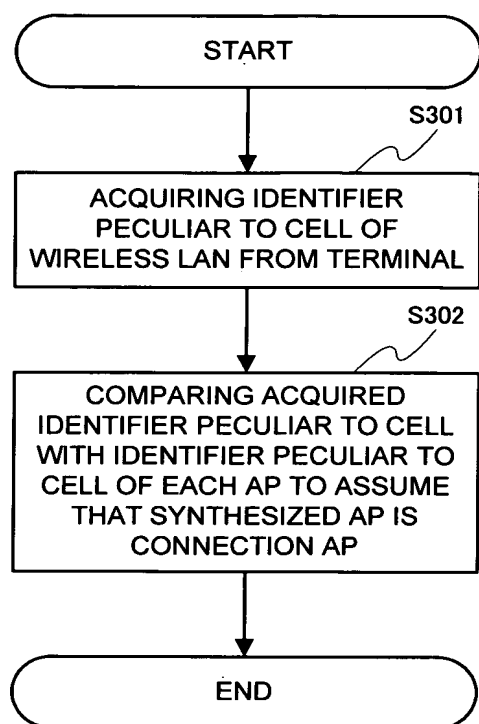


FIG. 5

AP	SUBNET (AP)	VLAN-CORRESPONDENCE		ENTRY	TERMINAL ADDRESS	SUBNET (TERMINAL)	TERMINAL ID	OPERATION SITUATION
		SUBNET 1	O		ADDRESS A			
AP 1	SUBNET 1	O		ENTRY C	ADDRESS B	SUBNET 2	TERMINAL 2	IN OPERATION
AP 2	SUBNET 1	x		ENTRY A	ADDRESS B	SUBNET 2	TERMINAL 2	IN OPERATION
AP 3	SUBNET 2	x		ENTRY A	ADDRESS B	SUBNET 2	TERMINAL 2	IN OPERATION

Title: RADIO NETWORK
MONITOR DEVICE AND
MONITOR SYSTEM
Inventor(s): Koichi EBATA
DOCKET NO.: 070639-0149

FIG. 6



Title: RADIO NETWORK
MONITOR DEVICE AND
MONITOR SYSTEM
Inventor(s): Koichi EBATA
DOCKET NO.: 070639-0149

119

FIG. 7

AP	IDENTIFIER (AP)	ENTRY	TERMINAL ADDRESS	TERMINAL ID	OPERATION SITUATION
AP 1	IDENTIFIER A	ENTRY A	ADDRESS A	TERMINAL 1	IN OPERATION
AP 1	IDENTIFIER A	ENTRY C	ADDRESS B	TERMINAL 2	IN OPERATION
AP 2	IDENTIFIER B	ENTRY A	ADDRESS B	TERMINAL 2	IN OPERATION
AP 3	IDENTIFIER C	ENTRY A	ADDRESS B	TERMINAL 2	IN OPERATION

FIG. 8

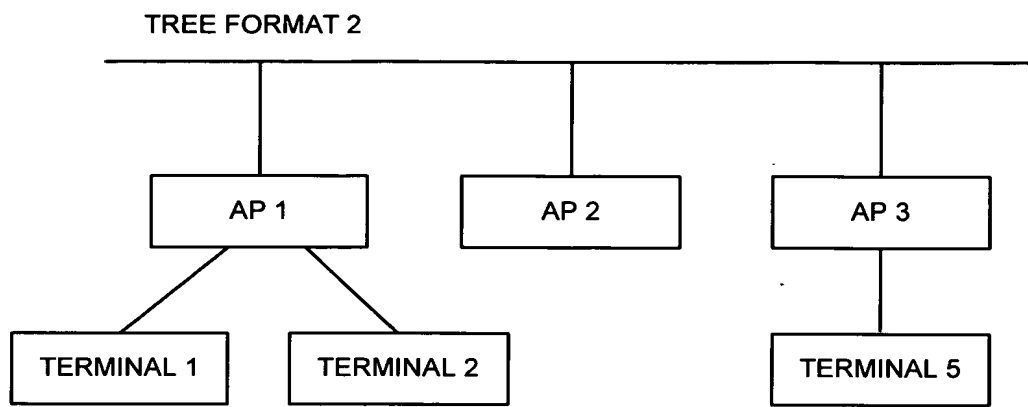


FIG. 9

TABLE FORMAT

AP 1	TERMINAL 1
	TERMINAL 2
AP 2	
AP 3	TERMINAL 5

Title: RADIO NETWORK
MONITOR DEVICE AND
MONITOR SYSTEM
Inventor(s): Koichi EBATA
DOCKET NO.: 070639-0149

9 / 9

FIG. 10

